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नई दिल्ली, शुक्रवार, अप्रैल 20, 2012/चैत्र 31, 1934 NEW DELHI, FRIDAY, APRIL 20, 2012/CHAITRA 31, 1934

पेट्रोलियम और प्राकृतिक गैस मंत्रालय

अधिसूचना

नई दिल्ली, 20 अप्रैल, 2012

का.आ. 866(अ).—भारत सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि कनार्टक राज्य में दर्भाल-बेंगलूरु और स्पर पाइपलाईन के माध्यम से प्राकृतिक गैस के परिवहन के लिए गेल (इण्डिया) लिमिटेड द्वारा, एक पाइपलाईन बिछाई जानी चाहिए।

और भारत सरकार को उक्त पाइपलाईन बिछाने के प्रयोजन के लिए यह आवश्यक प्रतीत होता है कि उस भूमि में, जिसमें उक्त पाइपलाईन बिछाए जाने का प्रस्ताव है और जो इस अधिसूचना से संलग्न अनुसूची में दर्णित है, उपयोग के अधिकार का अर्जन किया जाए;

अतः, अब, भारत सरकारः पेट्रोलियम और खनिज पाइपलाईन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उपधारा (1) द्वारा प्रदत्त शिक्तयों का प्रयाग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख से जिसको उक्त अधिनियम की धारा 3 की उपधारा (1) के अधीन भारत के राजपत्र में यथाप्रकाशित इस अधिसूचना की प्रतियाँ साधारण जनता को उपलब्ध कर दी जाती है, इक्कीस दिन के भीतर, भूमि के नीचे पाइपलाईन बिछाए जाने के संबंध में, सक्षम प्राधिकारी, गेल (इण्डिया) लिमिटेड, को लिखित रूप में आक्षेप भेज सकेगा।

1399 GI/2012

		अनुस्चि		
		, o .		
जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
बेलगांव	सवदत्ति	कगदाल	एस हेच-30	0.0108
ज्ञाताचा 			109	0.3310
			109/1प	
		,a. (109/2	
· ·			114	0.4968
			115	0.1831
			116	0.1637
			118	0.1394
			योग	1.3248
Ĺ				

1	2	3	4	5
गदग	नरगुंद	कणिककोप्प	133	
	<u> </u>		133/2	
			133/ए	0.0847
			133/2बी	
			133/3	
i E			132/2	0.2725
			132/1	0.1962
			131/2刊	0.0036
			139	
			139/1	0.0061
			139/2	7 0.0001
1	1		139/3	<u> </u>

	1	2	3		
	गदग	- नरगुंद	कणिककोप्प	4	5
]	4,0114141104	128	
ĺ	·	- 8-		128/1	
					0.5889
	Í			128/2ए	
				128/2बी	
				चक मार्ग	0.0142
			-	127/1	0.0748
				121/1	0.0205
				119/2	0.0085
		İ	}	120/1	0.0987
	1			120/1ए+1ए	0.050,
		j		120/2बी/1	0.0585
		İ		120/2बी/1	0.0042
				120/2बी/2	0.0959
	İ			122/3	0.1954
				123/2	
				123/2ए	0.1220
	-)(123/2बी	
				123/1	0.0881
				124	
	1			124/1	0.000
				124/2	0.2230
	1			124/3	
				110/1	0.3309
				194/1	0.1704
<u> </u>				104/2	0.1439

1	2	3	4	5
गदग	नरगुंद	कणिककोप्प	102/2	0.0081
* C, T	11.34		102/3	0.0568
			102/4	0.1504
			100/1	
	4		100/1+2ए	0.0084
.			100/1+2बी	0.000
			100/1+2	
		0	101/2	
1			101/2ए	0.1452
			101/2ৰী	
12	-	101/1	0.1232	
:	4		94/1	0.0862
:		in the second se	94/1+2	0.000
-3		30.40052	94/2	0.0870
\$		100 100 100 100 100 100 100 100 100 100	94/1+2	0.0070
		Section 200	94/3	0.0535
\(\frac{1}{2}\)	150 P.O.		94/3+4	0.0333
			94/4	0.0453
	188 - 4		94/3+4	0.0
		\$ 14.5 \$ 2.5 \$ 2.5	94/5ए	0.0583
			94/5बी	0.0446
		योग	3.6202	
÷		(3.4-2x)	10 American (1846)	constant
1	00£2.0		The second secon	gares and the Direct
1	207704		* Samuel Control of the Control of t	The parties of the control of the co
1 =		\$1600	Augustian V.	

1	2	.3	4	5
बेलगांव	सवदति	हंचिनाळ	107	0.0943
			चक मार्ग	0.0189
			108	
-	-		108/1	* * * * * * * * * * * * * * * * * * *
-		8	108/2	0.4263
		: :	108/3	
_ ^	* -	*	108/4	: ;
			114/1	0.0760
	• <u>·</u>		114/3	0.0813
	- - 1		114/4	0.1518
	* 1.+		115	0.2370
			116	0.1685
			121	*
			121/1	
2000 V		Section of the sectio	121/2इ	
1	rans di nazaria		121/2डी	.3790
	\$		121/2 ए	03 to 20th start (100)
one to server			121/2बी	
VVeo.	5 A	2 · · · · · · · · · · · · · · · · · · ·	121/2सी	74° - 1 dwe 7 day ,

1	2	3	4	5
बेलगांव	सवदत्ति	हंचिनाळ	122	
			122/1	0.1552
	*		122/2	
			126	0.3018
			125	0.5039
			125/1	0.3033
			135	0.3717
			136	
			136/1+2/ए/1	0.0604
			136/1+2/ए/2	
			136/1+2ਰੈ एल	
Ì			चक मार्ग	0.0176
		1	99/1	0.0766
			99/2	0.1853
1			99/3	0.1679
			138/2	0.3034
			139/1	0.2462
			140	
	1		140/1	0.5352
			140/2	
			68	0.0572

1		2	3	4	5
बेलगांव	a	सवदति	हंचिनाळ	67/1	0.0168
				67/3	
			94	67/2+3	0.0972
				67/2	
				67/2+3	0.1808
				66/1ए	0.1366
				61	
				61/1ए	
				61/1बी	0.1385
				61/2	
				62	0.2401
				63	0.1838
			i	64/1/2बी	
				64/1+2बी/ए	0.1951
				64/2बी	
			 -	64/1	
			Ĺ	64/1+2बी/ए	0.1500
				64/1+2बी/बी	
				53	0.3558

1	2	3	4	5
बेलगांव	सवदत्ति	हंचिनाळ	54/2	0.2002
वस्तराज		*	54/2ए	0.2092
			54/1	
	2 1	<u>.</u>		0.1240
.0.	0.0		54/1ए	
	*		45/2ए	0.2275
	- 14.1	:	45/2बी	0.0476
**************************************			44	
		1	44/1V	
· t .p	Y'			0.3831
,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	44/1बी	
		*	44/2	
			चक मार्ग	0.0242
			558	
18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18				0.5047
			558/1	0.5047
			558/2	
	14 71		563/1	0 2772
		:	563/1+3	0.3831
		, -	562/1	0.0811
			562/2	0.2365
þ ·			573	
	*		573/1	
			573/2	0.3646
			573/3	
			573/4	

1	2	3	4	5
बेलगांव	सवदत्ति	हंचिनाळ	572	
		r	572/1	0.4040
90		:	572/2	0.4010
	*		57 2/2बी	
	·		571/1	0.0243
	e		571/2	0.0245
	- *	*	571/1+2	0.0215
	+		571/3	0.0220
`.	70		571/3+4	0.0230
	•		571/4	0.0127
			571/3+4	0.0237
ŀ		·	571/5	0.000
			571/5+6+7	0.0005
			रास्ता	0.0243
	* *		406	
	η		406/1	0.2730
3 a.			406/2	0.2750
			406/3	
			407	0.1340
	-	,	405	0.1763
			404	
*			404/1बी	0.0497
			404/2	

		अनुसूनि	वे	
जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
बेलगांव	सवदत्ति	हंचिनाळ	409	
·			409/1	0.2416
	(X)		409/2ए	0.2416
	<u> </u>	\	409/2/बी]
			400	
			400/1	0.5247
*		:	400/2]
			399	
			399/1	0.0679
			399/2	
			नाला	0.1088
	 		398	0.1127
			योग	10.9969

	1	2	3	4	5
	धारवाड	नवलगुंद			
8	(415	ગવલગુવ	जावूरु	138	
				138/1	0.2512
				138/2ए+2बी	
				139	0.4214
				140	
				140/1	0.2720
ı				140/2	0.3738
				140/3	
l				106/1	0.1474
1				106/2	
	.]			106/2ए	·
İ				106/2बी	0.1970
l				106/2Cसी	·
İ				106/1+2	
ľ				107	
		· [107/प-1	0.3175
		·		107/प-2	
				103/1	0.0402
	ĺ			103/2	0.0565
				103/3	0.0410
			į	103/4	0.1273
				103/5	0.0005

		THE GALE.		EATRAORDITATIO		
-	1	2	3	4	5	
	धारवाड	नवलगुंद	जावूर	104/1	0.1278	
				104/2ए		
				104/1+2ਓ	0.0846	
				104/10+20/2		
				104/2ৰী	·	
				104/2बी/2	0.0645	
				104/2ৰী/1		
				96/1	0.1367	
				96/2	0.1138	
				चक मार्ग	0.0559	
			,	97/4	0.0020	
				97/5	0.0397	
				89	0.4389	
				86		
				86/1	0.3715	1
				86/2ए+2बी		
				86/3	-	
				76/1	0.6177	
				76/2	0.0125	
				75		
				75/1		1
				75/1ए/2	0.1990	
				75/1बी		
				75/2]

1	2	3 ,	4	5
धारवाड	नवलगुंद	जावूरु	नाता	0.0313
			71/5	0.0644
			71/4	0.1467
		*	71/3	0.1547
	*	·	71/2	0.3207
-		00	71/1	0.1453
* -		:	41	
. ()	e **		41/प1	0.4507
	• •		41/प2	0.1567
			41/P3	1
		+	40/3डी	0.1221
		181	40/3सी	0.1080
	00.	×	40/3बी	0.0580
0			40/3	0.3943
	-		40/2	
	*		40/2ए	0.2607
			40/2बी	1
}			चक मार्ग	0.0254
}		-	39/3	0.6195
			39/2	0.5299
			16/6	0.2510
	(*		16/5	0:3958
7			16/4	0.0005

1	2	3	4	5
धारवाड	नवलगुंद	जाव्रू	15/2	
			15/2बी	0.1629
		<u> </u>	15/2ए	
			15/4ए	0.4213
•			15/1बी	0.0812
			रास्ता	0.0234
	·		14	0.5007
			योग	9.2127

धारवाड	नवलगुंद	बळ्ळूर	156/1ए	0.2610
			156/1बी	0.1699
			158/2	0.1462
			158/1	0.3881
]		157/1	0.4175
			नाला	0.0895
			रास्ता	0.0184
		·	159	0.1186
			146	0.1417
			145/1ए+2ए	
			145/1ए+2ए/1	0.1171
			145/1V+2V/2	
			147/5	0.0503
-			147/6	0.0766

1		2		3	4		5
धारव	ड	नवलगुंद		बळ्ळूर	140/1		
			ĺ		140/1V		0.1100
		}			140/1बी		
ı.					140/2		0.5442
					139		
			1		139/1		0.1273
			- 1		139/2		
					योग		2.7765
धारवाड		नवलगुंद		शिरकोळ	48/3ए		0.0031
					48/3बी		0.0204
					48/4		0.0650
					49		
		j	*		49/1+2/ए/1		2224
				[49/1+2/ए/2	,	0.2231
					49/1+2/बी		
					63/A/1	(0.1187
					63/A/2	(0.1390
	9				64/2	(0.1578
					64/1		
		·			64/1ए	(0.2377
					64/1बी		
		**			65/1बी	C	.0642
					66/बी	C	.0239

1	2	3	4	5
धारवाड	नवलगुंद	शिरकोळ	70/2	
			70/2बी	0.1296
			70/2ए+2सी	
			70/4ए/1ए	0.0602
			70/4ए	0.000
		}	70/4A+4बी/2	0.0712
		-	71/1	
	*		71/1ए	0.1338
			71/1बी	0.0833
			71/2	
			71/2बी	
			76	0.0863
			75	0.3366
		•	97	
			97/1ए	0.6375
			97/1बी	0.0373
			97/2ए	
			102	0.0199
			102/1	
			102/2	
			94	
			94/1	0.4192
+			94/2	
. 6	1		94/3	

	1	2	2		
	धारवाड		3	4	5
	पारपाड	नवलगुंद -	शिरकोळ	103/1+2/ए	
		0.		103/1	0.0706
				103/2	0.0706
1			<u> </u> -	103/2ए/2	
-				रास्ता	0.0284
	ļ			93/3बी	0.0107
		×.		92/1	0.1161
				92/2	
1		İ		92/2ए	0.1777
				92/2बी	
				. 91	·
			·	91/1ए+1बी	0.0144
			·	रास्ता	0.0121
			[138/1	
				138/1ए	0.3391
				138/1बी	
				138/2	·
			L	138/2ए	0.3298
				138/2बी	
	1			137/1	0.1954
				137/2	0.1115
				136/1	0.1069
				136/2	0.1086
				136/3	0.1273
				135/1	0.2507
				135/2	0.2394

1	2	3	4	5
धारवाड	मवलगुंद	शिरकोळ	131/2	0.0678
			131/1बी	0.1079
			131/ए	0.1236
			146/2बी	0.2193
1			146/2ए	0.2432
			148/2बी	0.2267
	0		148/2ए	0.1464
			रास्ता	0.0062
			योग	6.4089

1	2	3	4	5
धारवाड	नवलगुंद	तिर्लापुर	रास्ता	0.0052
	3	\	167	0.4956
			166	0.1678
y			166/1+1बी	0.1070
'		1	योग	0.6687

1	2	3	4	-
धारवाड	<u>-</u> नवलगुंद	मीरब		5
,	गमसम्बद्ध	नारव	402	
			402/1+2	0.1692
ľ			402/3	
	i		405	0.6142
ľ	ļ		405/1+2	
	1		404	0.1153
			406	
1	!		406/1	0.3470
l i			406/1बी	3.3473
1 1	İ		406/2	
1			चक मार्ग	0.0201
			407/2बी	0.0337
]			407/1	0.1110
i .			407/3	0.1715
] .	1		408	0.1787
	į		409/1	0.0918
ļ ļ			409/2	0.0956
	1		425	0.3705
1 1			426	0.2465
]			423	0.0541
]			428	
1			428/1	0.5458
İ	j		428/2ए+2बी	
!	Ì		चक मार्ग	0.0182
			438	
			438/1	0.4656
1			438/2	
	1		442	0.2745
			443	0.2888
			444	
			444/1	0.2442
			444/2	
			445	0.2423
	j		446/1	0.1188
		İ	446/2	0.0950
			446/3	0.1197
			447	
i		[447/1	0.4294
1	1		447/2	
i		[448/2	0.0005
			योग	5.4621

1	2	3	4	5
धारवाड	धारवाड	हेबबळ्ळी	189/3	0.3174
	desiration desiration		189/2/सी	0.0744
			189/2/ৰী	0.0005
			188	
			188/1	0.4122
			188/2	
			चक मार्ग	0.0179
			171/4	0.0050
			171/3	0.0407
			171/2	0.0541
	:		171/1	0.0449
			172/2/Bबी	0.0021
	1		172/2/सी	0.1566
0.			172/2/ਤੀ	0.1645
			173	0.4712
			166	
			166/1	0.4716
			166/2	0.4716
			166/3	
*			167/3/बी	0.1114
		1	167/1	0.1420

1	2	3	4	5
धारवाड	धारवाइ	हेबबळ्ळी		
	-11(413)	Cedmon	167/2/ਓ	0.1266
			167/2/बी	0.0747
			नाला	0.0276
-1		ļ	चक मार्ग	0.0363
			283	
			283/1	
	İ		283/2	
			283/2-41	0.0099
1			283/2-Ч2	
			283/3	
			283/4	
			284	0.3422
İ			285	0.2538
			286/2	0.1199
			286/1	0.0716
			269	0.1894
			268/1	0.1789
			267/1	0.0267
	54		267/2	0.0568
ener arrati	\ <u>.</u>	<u>- : - : - : - : - : - : - : - : - : - :</u>	267/3	0.0538

<u>n</u>	THE GAZETTE OF INDIA: EXTRAORDINARY [PART II—SEC. 5(II)					
1	2	3	4	5		
धारवाड	धारवाड	हेब्बळ्ळी	267/4	0.0540		
			266/1	0.1668		
			262/2	0.0044		
			262/1	0.4453		
	1		260	0.1840		
La c		l.	259/1	0.1482		
			चक मार्ग	0.0662		
-			302/ৰী	0.1071		
			302/1बी	0.1071		
			303	0.2915		
			चक मार्ग	0.0136		
			304	0.1966		
			305/1	0.2844		
			305/2	0.2344		
			308	0.1251		
			309/3	0.1651		
, Š			419/5	0.2058		
			420	0.1236		
			427/1	0.1405		

भाग —खण्ड 3(ii)] भारत का राज			त्र : असाधारण	23
1	2	3	4	5
धारवाड	धारवाड	हेबबळ्ळी	426 / ਦ	
			426/1	0.3756
	1		426/बी	1
·		x.	425/3	0.2993
			424	
			424/1	0.1988
	tre-		424/2	
	' ''		चक मार्ग	0.0177
		Ch. J.	430/3	0.0495
			430/2	0.3147
			430/4	0.1050
·			430/6/ए	0.1295
			430/7	0.0533
			432	0.4765
			434	0.1770
			योग	9.2016

1	THE GAZ	ZETTE OF INDIA:	DATIO ORDINALI.	[I AKI II BEC. 5(II)
1	2	3	4	5
धारवाड	हुब्बळ्ळी	ब्याहडी	1290	
	0		1290/3	0.2563
			1290/5	0.2563
			1290/6	
		·	1289	0.4751
			1265	
			1265/1	0.6054
0			1265/2	1
			1282	0.0129
			1281	0.0200
			1276	0.2471
			1275	0.0251
			1275/1	0.2261
			1273	0.1647
:			1272	
		[1272/1	0.2619
			1272/2	
			1271	0.1591
			1270	
			1270/1	0.1542
			1270/2	

1	2	3		
		3	4	5
धारवाड	हुब्बळ्ळी	ब्याहट्टी	1250/1	0.0397
			1250/2	0.0389
			1250/3	0.0655
5 5			1249/2	0.0813
			1249/1	0.0364
			1247	0.2701
	*		1245	
	[1245/1	0.00
}			1245/2	0.0375
			1245/3	
			1246	0.2149
		[1170	
	-		1170/1	0.1145
÷			1170/2	
		•	योग	3.4815

1	2	3	4 .	5
धारवाड	हुब्बळ्ळी	सुळ्ळ	704/1+2/बी	0.0329
			704/1+2/ए/1	0.0740
 			703	0.0498
			700	0.0515
			699	0.1414
]		698/2	0.0901
			698/1	0.2707
			697/1	0.0101
*			एस हेच -28	0.0445
	1		695	0.0371
]		694	0.0801
	-		693/2₹	0.2127
1		1	693/1	0.0017
		-	387/1	0.1140
			387/2	0.0589
	-	1	387/3	0.0585
			390/2	0.0416
			392/1	0.0680
			393	0.0795
		1	394/1	0.0453
		1	3 95/3/ ए	0.0588
			395/3/बी	0.0446

1					
	11	2	3	4	5
	धारवाड	हुब्बळ्ळी	सुळ्ळ	396	0.0487
				397	0.0390
		!		399/2	0.0427
				400	
ı		 		400/2ए	
ı			1	400/2बी	0.1389
1		1	1	400/1	1
1				407	0.0352
		0		408	0.0328
				409/1	0.0337
	j			409/2	0.0345
			}	416/2	0.1283
			6	417	0.0507
l	1			677	0.2335
İ	}			676/2	0.1515
l				674/1बी	0.0026
	ļ			675	
				675/1	
			[675/2	0.1147
			8	675/3	
	1			675/4	İ
				662	0.0586
		-)(-		663	0.1332

1	2	3	4	5
धारवाड	हुब्बळ्ळी	सुळ्ळ		
			665	0.1096
			664	0.1270
		-	666	0.0814
	•		नाला	0.0198
		İ	647	0.1395
			650	0.0005
	}	ŀ	648	0.1426
]		649	0.1714
			642/2	
			642/2ए	0.0805
			642/2बी	
		*	चक मार्ग	0.0257
		.	643	
		1	643 /ए	0.5411
		ł	643/बी]
}			630	
			630/1	0.0945
			630/2	
			631	0.1995
			626	·
	-		626/1	0.3150
			626/2+ ए	·
-			625	0.0131

	1	2	3	4	5
	धारवाड	हुब्बळ्ळी	सुळ्ळ	चक मार्ग	0.0345
				595	0.1113
				597	0.2154
				596/2	0.0228
	•			598	
1				598/1	0.1461
1				598/2]
	1			602	0.0063
				603	0.0547
				605	0.0435
				607/3	0.1794
		j		608	0.1149
		j		609	0.2533
I				610	0.0495
				611	0.0638
		ĺ		612	0.0734
		1		592	0.1538
		ĺ	1	613	1
				613/2बी	0.0440
l				613/1	0.0440
				613/2ए	
				590	U.2649
				587	0.0554
				586	0.2719
L				योग	7.1707

1 [2	3	4	5
धारवाड	धारवाड	शिवळ्ळी	170/2/2बी	0.0789
			170/4	0.0579
			170/3	0.192
			नाला	0.0189
			योग	0.3477

			91	0.5477
1	2	3	4	5
धारवाड	हुब्बळ्ळी	उणकल्ल	नाला	0.0105
			297/4	0.2303
			297/3	0.0301
			296	
			296/1ए	0.4434
			296/1बी+2	<u> </u>
			299	0.1907
			300/ਦ	0.1456
		1	300/ৰী	0.0768
			301/6	0.1592
			301/5	0.0760
			301/4बी	0.0856
		}	301/3	0.0411
			291/2	0.0632
			291/1ਦ	0.2202
			302	
			302/1	
			302/2	0.0154
			302/3	0.0154
			302/4ए	
			302/4बी/1+2	

1	2	3	4	5
धारवाड	हुब्बळ्ळी	उणकल्ल	290/1बी	0.1717
			290/1刊/2	0.0640
			290/1सी/1	0.0186
		1	289/1	0.0764
			289/2	0.1672
			288/2	0.0054
			288/1बी/2	0.1465
			288/1बी/1	0.1061
			288/1ए	0.0880
	0		287/1ए1/1	0.1269
			286/3	·
İ	<u>,</u>		286/3ए	0.2595
			- 286/3बी	
			267	
			267/1ए	
ł			267/1बी	
			267/2	
			267/2बी/1+3बी/2+5ए1	0.4336
	4-		267/3ए	
			267/4	
			267/5बी	
1			268/1	0.0925
			268/2	
	}		268/2ए	0.0768
		Ī	268/3	
		Ī	268/3+4	0.0059

1	2	3	4	5
धारवाड	हुब्बळ्ळी	उणकल्ल	278	-
	3		278/1+2/ए	0.1672
			278/1+2/बी	
			271	
			271/1A+1वी	0.1867
	,		271/2बी	0.1307
			271/2ए	
			273	
			273/1	
	1		273/2	0.3954
			273/3	0.3334
			273/4ए	
			273/4बी	
			272	0.3689
			239	
			239/1सी/1	
			239/1刊/2	
			239/1ए/1	
			239/1ए/2	0.0036
			239/1बी	
l			239/2ए	
			239/2बी	
1			239/2बी	1

1	2	3	4	5
धारवाड	हुब्बळ्ळी	उणकल्ल	रास्ता.	0.0263
			376 376/2ए/2बी/1+2सी	
	*		376/2ए+2बी/1+2ए _{्र}	
İ			376/1बी/2	
			376/2ए+2बी/1+2/1बी	
			376/1ए 🕡	
			376/1सी/7	0.3984
			376/1सी/6	
			376/1बी/1	
		•	376/1सी/5	·
			376/1सी/4	
			376/1सी/3	
·			376/1सी/1	
			376/1सी/2	
	*		3 77 ·	
			377/2	
			377/1बी/2	
			377/1बी/2	0.4034
	ψ.		377/1ਤੀ	0.4034
	^		377/1सी	
			377/1बी/1	
ļ			377/1ए	
			382	0.5499
		.0	योग	6.1270

[फा. सं. एल-14014/07/11-जी.पी. भाग-1] ए. गोस्वामी, अवर सचिव

MINISTRY OF PETROLEUM AND NATURAL GAS NOTIFICATION

Néw Delhi, the 20th April, 2012

S.O.866(E).—Whereas it appears to the Government of India that it is necessary in public interest that for transportation of natural gas through Dabhol-Bengaluru & spur pipeline in the state of Karnataka, a pipeline should be laid by GAIL (India) Limited;

And, whereas it appears to the Government of India that for the purpose of laying the said pipeline, it is necessary to acquire the Right of User in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification.

Now, therefore, in exercise of powers conferred by sub-section (1) of Section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962, (50 of 1962) the Government of India hereby declares its intention to acquire the right of user therein.

Any person interested in the land described in the said Schedule may, within twenty one days from the date of which the copies of the notification issued under sub-section (1) of Section 3 of the said Act, as published in the Gazette of India are made available to the general public, object in writing to the laying of the pipeline under the land to Competent Authority, GAIL (India) Limited

SCHEDULE						
District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)		
1	2	3	4	5		
BELGAUM	SAVADATTI	KAGDAL	SH-30	0.0108		
			109			
			109/1P	0.3310		
			109/2			
			114	0.4968		
			115	0.1831		
			116	0.1637		
			118	0.1394		
			TOTAL	1.3248		

1	2	3	4	5
GADAG	NARAGUND	KAKNAKIKOPPA	133	
GADAG	NARAGOND	KARIAKINOTTA	133/2	
				0.0847
			133/2A	
			133/2b	_
			133/3	
			132/2	0.2725
			132/1	0.1962
			131/2B	0.0036
			139	
			139/1	0.0061
			139/2	
			139/3	
	·		128	
4			128/1	
				0.5889
			128/2A	
			128/2B	
			C.T.	0.0142
			127/1	0.0748
			121/1	0.0205
			119/2	0.0085

1	2	3	4	5
GADAG	NARAGUND	KAKNAKIKOPPA	120/1	0.0987
			120/1A+1B	
			120/2A	0.0585
			120/2B/1	0.0042
			120/2B/2	0.0959
			122/3	0.1954
		·	123/2	.,
			123/2A	0.1220
			123/2B	
			123/1	0.0881
			124	
\$			124/1	0.2230
			124/2	
			124/3	
			110/1	0.3309
			104/1	0.1704
			104/2	0.1439
8			102/2	0.0081
		· · · · · · ·	102/3	0.0568
1	-0		102/4	0.1504

7				
1	2	3	4	5
GADAG	NARAGUND	KAKNAKIKOPPA	100/1	
			100/1+2A	
			100/1+2B	0.0084
			100/1+2C	
			101/2	
	•		101/2A	0.1452
			101/2B	1
			101/1	0.1232
			94/1	
			94/1+2	0.0862
			94/2	
*			94/1+2	0.0870
ł		·	94/3	
			94/3+4	0.0535
			94/4	0.0453
			94/3+4	0.0453
		Ī	94/5A	0.0583
	*		94/5C	0.0446
			TOTAL	3.6202

8	THE GA	ZETTE OF INDIA :	EXTRACTOR	[PART II—SEC. 5(II,
1	2	3	4	5
BELGAUM	SAVADATTI	HANCHINAL	107	0.0943
		•):	C.T.	0.0189
			108	
			108/1	
			108/2	0.4263
		_	108/3	
			108/4	
			114/1	0.0760
	·		114/3	0.0813
4.7			114/4	0.1518
-			115	0.2370
, 4			116	0.1685
		+	121	
			121/1	
			121/2E	
*			121/2D	0.3790
			121/2A	
			121/2B	
	*		121/2C	

	1	2	3	4	5
BEL	GAUM	SAVADATTI	HANCHINAL	122	
			*	122/1	0.1552
				122/2	
		*		126	0.3018
				125	
				125/1	0.5039
				135	0.3717
				136	
	}			136/1+2/a/1	0.0004
				136/1+2/a/2	0.0604
				136/1+2YL	
				C.T.	0.0176
				99/1	0.0766
				99/2	0.1853
				99/3	0.1679
+				138/2	0.3034
				139/1	0.2462
	1			140	
	İ			140/1	0.5352
				140/2	
				68	0.0572

1	2	3	4	5
BELGAUM	SAVADATTI	HANCHINAL	67/1	0.0168
		ŕ	67/3	0.0972
			67/2+3	0.0372
			67/2	0.1808
	-		67/2+3	0.1000
			66/1A	0.1366
			61	
		*	61/1A	0.1385
			61/1 B	0.1383
			61/2	
			62	0.2401
			63	0.1838
			64/1/2B	
			64/1+2B/A	0.1951
			64/2B	
			64/1	
-			64/1+2B/A	0.1500
			64/1+2B/B	
			53	0.3558
			54/2	0.2002
			54/2A	0.2092
			54/1	0.1340
			54/1A	0.1240

	1	2	3	4	5
	BELGAUM	SAVADATTI	HANCHINAL	45/2A	0.2275
				45/2B	0.0476
				44	
				44/1A	
				44/1B	0.3831
1				44/2	
				C.T.	0.0242
		j		558	*
			1	558/1	0.5047
				558/2	
		·		563/1	
				563/1+3	0.2772
				562/1	0.0811
				562/2	0.2365
	1			573	
	**			573/1	
				573/2	0.3646
				573/3	
				573/4	
!				572	
				572/1	0.4010
				572/2	0.4010
				572/2B	*

42		THE GA	ZETTE OF LIDIA :	EATTGTON	[FAIT Cont. (CV)
Ì	1	2	3	4	5
	BELGAUM	SAVADATTI	HANCHINAL		0
				571/1	0.0243
				571/2	0.0215
				571/1+2	0.023
				571/3	0.0230
	<u> </u>			571/3+4	0.0230
				571/4	0.0237
				571/3+4	0.0237
				571/5	0.0005
				571/5+6+7	0.000
				ROAD	0.0243
				406	
				406/1	0.2730
				406/2	0.2730
				406/3	
				407	0.1340
				405	0.1763
				404	
				404/1B	0.0497
				404/2	
				409	-
				409/1	0.2416
				409/2A	0,2410
				409/2/B	

	SCHEDULE					
District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)		
1	2	3	4	5		
BELGAUM	SAVADATTI	HANCHINAL	400			
			400/1	0.5247		
			400/2			
			399			
			399/1	0.0679		
			399/2			
			Nala	0.1088		
			398	0.1127		
			TOTAL	10.9969		

1	2	3	4	5
DHARWAD	NAVALGUND	JAVUR	138	
			138/1	0.2512
			138/2A+2B	
	. 4		139	0.4214
	!		140	
			140/1	0.3738
			140/2	0.5750
		1	140/3	
			106/1	0.1474
			106/2	
			106/2A]
			106/2B	0.1970
			106/2C	
			106/1+2	
			107	
- 10			107/p-1	0.3175
	÷		107/p-2	
			103/1	0.0402
			103/2	0.0565
!			103/3	0.0410
			103/4	0.1273
	7-		103/5	0.0005

	1	2	3	4	5
				104/1	0.1278
				104/2A	
				104/1+2a	0.0846
				104/1a+2a/2	
			r	104/2B	
			- 8-	104/28/2	0.0645
				104/2B/1	-
				96/1	0.1367
				96/2	0.1138
				С.Т.	0.0559
		5		97/4	0.0020
				97/5	0.0397
				89	0.4389
				86	
				86/1	
				86/2A+2B	0.3715
			.	86/3	
				76/1	0.6177
-				76/2	0.0125

1	2	3	4	5
DHARWAD	NAVALGUND	JAVUR	75	
			75/1A	- 2
			75/1A/2	0.1990
			75/1B	
			75/2	
			Nala	0.0313
			71/5	0.0644
			71/4	0.1467
			71/3	0.1547
	 		71/2	0.3207
			71/1	0.1453
			41	
÷			41/P1	0.1567
			41/P2	0.1567
			41/P3]
		 - 	40/3D	0.1221
			40/3C	0.1080
			40/3B	0.0580
			40/3A	0.3943
			40/2	
			40/2A	0.2607
			40/2B	

1	2	3	4	5
DHARWAD	NAVALGUND	JAVUR /	С.Т.	0.0254
		11 g 2	39/3	0.6195
			39/2	. 0.5299
* 1			16/6	0.2510
			16/5	0.3958
			16/4	0.0005
			15/2	
			15/28	0.1629
			15/2A]
	. () .		15/4A	0.4213
	ئ		15/1B	0.0812
	" Core		Road	0.0234
			14	0.5007
			TOTAL	9.2127

1	2	3	4	5
DHARWAD	NAVALGUND	BALLUR	156/1A	0.2610
			156/1B	0.1699
			158/2	· 0.1462
			158/1	0.3881
	1		157/1	0.4175
=:			Nala	0.0895
-			Road	0.0184
		ļ	159	0.1186
	!		146	0.1417
			145/1A+2A	
			145/1A+2A/1	0.1171
			145/1A+2A/2	
			147/5	0.0503
			147/6	0.0766
			140/1	
			140/1A	0.1100
			140/1B	
			140/2	0.5442

			===		
1	2	3		4	5
DHARWAD	NAVALGUND	BALLUR		139	,
				139/1	0.1273
	-			139/2	
,		444		TOTAL	2.7765
DHARWAD	NAVALGUND	SHIR	AKOL	48/3A	0.0031
				48/3B	0.0204
				48/4	0.0650
				49	
				49/1+2/A/1	
				49/1+2/A/2	0.2231
·				49/1+2/B	
			-	63/A/1	0.1187
				63/A/2	0.1390
				64/2	0.1578
*				64/1	
	•			64/1 _A	0.2377
	·			64/1B	*
				65/1B	0.0642
				66/4B	0.0239

1	2	3	4	5
DHARWAD	NAVALGUND	SHIRAKOL	70/4A/1A	0.0602
			70/4A	0.0002
			70/4A+4B/2	0.0712
÷			71/1	
			71/1A	0.1338
			71/1B	
			71/2	0.0833
		1	71/2B	U.U833
			76	0.0863
			75	0.3366
			97	
			97/1A	0.6275
			97/1B	0.6375
			97/2A	
			102	
		1	102/1	0.0199
			102/2	

1	2	3		31
	2	3	4	5
DHARWAD	NAVALGUND	SHIRAKOL	94	
			94/1	0.4100
			94/2	0.4192
15			94/3	
			103/1+2/A	
			103/1	0.0706
	}		103/2	0.0706
			103/2A/2	
			Road	0.0284
	İ		93/3B	0.0107
			92/1	0.1161
			92/2	
			92/2A	0.1777
	*		92/2B	
	ļ		91	
			91/1A+1B	0.0144
			Road	0.0121

1	2	3	4	5
DHARWAD	NAVALGUND	SHIRAKOL	138/1	
			138/1A	0.3391
			138/1B	
			138/2	
	· ·		138/2A	0.3298
			138/2B	
			137/1	0.1954
			137/2	0.1115
			136/1	0.1069
			136/2	0.1086
			136/3	0.1273
			135/1	0.2507
			135/2	0.2394
			131/2	0.0678
. *	-		131/1B	0.1079
	*		131/1A	0.1236
	*		146/2B	0.2193
			146/2A	0.2432
		8	148/2B	0.2267
			148/2A	0.1464
			Road	0.0062
			TOTAL	6.4089

1		2			3		4	5
DHARWA	D D	NAVALG	SUND	TIF	RLAPUR	F	ROAD	0.005
1		*	-				167	0.495
							166	0.1676
						166	5/1A+1B	0.1678
		<u></u>				1	OTAL	0.6687
DHARWAD	NA	VALGUND	MOR	AB	402	2		
) V		402/1	+2	0.16	92
					402/	3		
					405		0.61	12
					405/1	+2	0.01	
		i			404		0.11	53
					406			Í
Î					406/		0.347	70
					406/1			
					406/2 C.T.		0.020	
					407/2		0.020 0.033	
i				ŀ	407/1		0.111	
				ļ	407/3	-	0.171	
					408		0.178	7
				ŀ	409/1		0.091	8
					409/2		0.095	6
					425		0.370	5
					426		0.246	5
					423		0.054	1
1		1			428			
					428/1		0.5458	В
					428/2A+	2B		
					С.т.		0.018	2
		1			438			
					438/1	į.	0.4656	6
					438/2			

		SCHEDU	JLE	
District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
DHARWAD	NAVALGUND	MORAB	442	0.2745
			443	0.2888
			444	
		1	444/1	0.2442
			444/2	
			445	0.2423
		ļ	446/1	0.1188
			446/2	0.0950
			446/3	0.1197
			447	
			447/1	0.4294
			447/2	
			448/2	0.0005
<u> </u>			TOTAL	5.4621

	1	2	3	4	5
٥	HARWAD	DHARWAD	HEBBALLI	189/3	0.3174
		9	9	189/2/C	0.0744
	*			189/2/B	0.0005
			-00	188	
	i			188/1	0.4122
			ĺ	188/2	
			{	C.T.	0.0179
				171/4	0.0050
				171/3	0.0407
	*	a		171/2	0.0541
				171/1	0.0449
				172/2/B	0.0021
				172/2/C	0.1566
	1	-00	[172/2/D	0.1645
	2			173	0.4712
				166	
				166/1	8/4746
				166/2	0.4716
-				166/3	

	,	1112 0			
	/ 1	2	3	4	5
ľ	DHARWAD	DHARWAD	HEBBALLI	167/3/B	0.1114
.1.				167/1	0.1420
				167/2/A	0.1266
İ			:	167/2/B	0.0747
				Nala	0.0276
				C.T.	0.0363
				283	
			 	283/1	
				283/2	
				283/2-p1	0.0099
				283/2-p2	
				283/3	
				283/4	
				284	0.3422
,a-	· ·		*	285	0.2538
				286/2	° 0.1199
				286/1	0.0716
				269	0.1894
				268/1	0.1789
				267/1	0.0267
				267/2	0.0568

	1	2	3	4	5
	DHARWAD	DHARWAD	HEBBALLI	267/3	0.0538
		*		267/4	0.0540
				266/1	0.1668
1				262/2	0.0044
1			. [262/1	0.4453
				260	0.1840
				259/1	0.1482
		Ì		C.T.	0.0662
				302/B	
		*		302/1B	0.1071
	·			303	0.2915
İ		[С.Т.	0.0136
ŀ		į		304	0.1966
				305/1	0.2844
				305/2	0.2344
				308	0.1251
				309/3	0.1651
				419/5	0.2058
				420	0.1236
				427/1	0.1405

SCHEDULE							
District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)			
1	2	3	4	5			
DHARWAD	DHARWAD	HEBBALLI	426/A				
DHARTON			426/1	0.3756			
·			426/B				
			425/3	0,2993			
		1	424				
			424/1	0.1988			
	1		424/2				
-			C.T.	0.0177			
			430/3	0.0495			
		1	430/2	0.3147			
		1	430/4	0.1050			
			430/6/A	0.1295			
	*	1	430/7	0.0533			
			432	0.4765			
			434	0.1770			
	1		TOTAL	9.2016			

				::: <u>:</u> : :::::::
1	2	3	4	5
DHARWAD	HUBLI	BYAHATTI	1290	
		· · · · · · · · · · · · · · · · · · ·	1290/3	
	• :		1290/5	0.2563
	·		1290/6	
į			1289	0.4751
		i	1265	<u> </u>
:			1265/1	0.6054
			1265/2	
			1282	0.0129
			1281	0.0200
		·	1276	0.2471
			1275	
			1275/1	0.2261
	-		1273	0.1647
	İ		1272	
			1272/1	0.2619
•		Θ	1272/2	

		1	INDIA , EXTRAGRAMA	
1	2	3	4	5
DHARWAD	HUBLI	BYAHATTI	1271	0.1591
		11	1270	
			1270/1	0.1542
			1270/2	
			1250/1	0.0397
			1250/2	0.0389
]		1250/3	0.0655
			1249/2	0.0813
			1249/1	0.0364
			1247	0.2701
			1245	
			1245/1	0.0375
			1245/2	0.0373
			1245/3	
			1246	0.2149
			1170	
			1170/1	0.1145
		1	1170/2	
			TOTAL	3.4815

1	2	3	4	5
DHARWAD	HUBLI	SULLA	704/1+2/B	0.0329
			704/1+2/A/1	0.0740
			703	0.0498
			700	0.0515
			699	0.1414
	[698/2	0.0901
			698/1	0.2707
]_	697/1	0.0101
		1	SH-28	0.0445
			695	0.0371
	.		694	0.0801
			693/2A	0.2127
		1	693/1	0.0017
			387/1	0.1140
			387/2	0.0589
			387/3	0.0585
			390/2	0.0416
			392/1	0.0680
			393	0.0795
			394/1	0.0453
			395/3/A	0.0588
			395/3/B	0.0446
	0.0		396	0.0487
}	-		397	0.0390
			399/2	0.0427

1	2	3	4	5
DHARWAD	HUBLI	SULLA	400	
			400/2A	0.1389
	l		400/2B	0.1303
	1		400/1	
]	407	0.0352
	}		408	0.0328
	*	<u> </u>	409/1	0.0337
1			409/2	0.0345
]	416/2	0.1283
		ļ	417	0.0507
			677	0.2335
			676/2	0.1515
	<i>3</i> :		674/1B	0.0026
	1		675	
			675/1	!
			675/2	0.1147
	1	ļ	675/3]
			675/4]
	İ		662	0.0586
			663	0.1332
			665	0.1096
			664	0.1270
		ļ	666	0.0814

1	2	3	4	5
DHARWAD	HUBLI	5ULLA	Nala	0.0198
		ļ	647	0.1395
	1		650	0.0005
1			648	0.1426
			649	0.1714
			642/2	
1		1	642/2A	0.0805
		Ĺ	642/2B	·
			C.T.	0.0257
	•		643	
1			643/A	0.5411
}			643/B	
			630	
			630/1	0.0945
	}		630/2	
		-	631	0.1995
			626	
			626/1	0.3150
			626/2+1A	
			625	0.0131
			C.T.	0.0345
		*	595	0.1113
			597	0.2154
			596/2	0.0228
			598	
	.		598/1	0.1461
	-		598/2	
j			602	0.0063
			603	0.0547

	* :	THE GAZ	ETTE C	OF INDIA : EXT	RAOR	DINARY	[PART II—SEC. 3(ii)]
1	2	3		4		5	
HARWAD	HUBLI	SULLA		605		0.0435	
				607/3		0.1794	
				608		0.1149	
				609		0.2533	
	li			610		0.0495	
		0		611		0.0638	
·				612		0.0734	
!		1		592		0.1538	
	-8			613		-	
			613/2B	0.0440			
				613/1	•	0.0440	
				613/2A			
				590		0.2649	
				587		0.0554	
			- **	586		0.2719	
				TOTAL		7.1707	
1		2		3		4	5
DHARV	VAD	DHARWA	D	SHIVALL	,1	170/2/2B	0.0789
						170/4	0.0579
ı	1					170/3	0.192
		- •		}		Nala	0.0189
					i	TOTAL	0.3477

=					
	1	2	3	4	5
	DHARWAD	HUBLI	UNAKAL	Nala	0.0105
				297/4	0.2303
İ			ı	297/3	0.0301
				296	
				296/1A	0.4434
			i	296/1B+2	•
				299	0.1907
				300/A	0.1456
			İ	300/B	0.0768
l				301/6	0.1592
				301/5	0.0760
				301/4B	0.0856
1			ĺ	301/3	0.0411
l	}		1	291/2	0.0632
l				291/1A	0.2202
ł				302	
	!			302/1	
			Ĺ	302/2	
				302/3	0.0154
				302/4A	
				302/4B/1+2	

1	2	3	4	5
DHARWAD	HUBLI	UNAKAL	290/1B	0.1717
			290/1C/2	0,0640
,		Ì	290/1C/1	0.0186
		ļ	289/1	0.0764
			289/2	0.1672
			288/2	0.0054
Ì			288/1B/2	0.1465
.			288/1B/1	0.1061
			288/1A	0.0880
			287/1A1/1	0.1269
			286/3	
*			286/3A	0.2595
			286/3B	
		Ì	267	
		Ì	267/1A	
			267/1B	
0			267/2	
			267/2B/1+3B/2+5A1	0.4336
}			267/3A	
			267/4	7
			267/5B	

	1	2	3	4	5								
	DHARWAD	HUBLI	UNAKAL	268/1	0.0925								
				268/2									
				268/2A	0.0768								
	-			268/3									
		·		268/3+4	0.0059								
ŀ				278									
				278/1+2/A	0.1672								
l				278/1+2/B									
1				271									
l				271/1A+1B									
l				271/2B	0.1867								
			Ţ	271/2A	1								
l					273								
۱			Ī	273/1	1								
l			÷	-	-	-	· [273/2					
l											273/3	0.3954	
					273/4A]							
-							273/4B]					
												-	
	*		Ì	239									
	j			239/1C/1	1								
			[239/1C/2	1								
				239/1 A /1									
	İ			239/1A/2	0.0036								
				239/1B]								
				239/2A]								
				/239/2B] [
<u> </u>				239/2B									

1	2	3	4	5
DHARWAD	HUBLI	UNAKAL	Road	0.0263
			376	
			376/2A/2B/1+2C	
			376/2A+2B/1+2A	
			376/1B/2	
}			376/2A+2B/1+2/1B	
			376/1A	
<u>!</u>			376/1C/7	0.3984
			376/1C/6	
			376/1B/1	
			376/1C/5	! !
ļ		ļ	376/1C/4]
			376/1C/3	[]
ļ			376/1C/1	<u> </u>
			376/1C/2	
1			377	<u> </u>
			377/2	<u> </u>
			377/1B/2	
1			377/1B	- 0.4034
1		İ	377/1D	
1	ļ	İ	377/1C	i.
			377/1B/1	
α			377/1A	
			382	0.5499
	}		TOTAL	6.1270

[F. No. L-14014/07/11-G.P. Part-1] A. GOSWAMI, Under Secy.